

L Number	Hits	Search Text	DB	Time stamp
-	60	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate	USPAT	2004/05/04 19:30
-	36	359/245,454,519.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:31
-	36	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:36
-	15	359/245,248,254,279,260,589,722,723,579,584. and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electro\$loptic and mirror\$1 and "24" and	USPAT; US-PGPUB	2003/11/26 19:35
-	5	BL2720,26,32.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:36
-	10	Wang.in. and Feiling	USPAT	2004/05/04 19:22
-	17	Wang.in. and Feiling	USPAT; US-PGPUB	2004/05/04 19:22
-	60	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate	USPAT	2004/05/04 19:30
-	36	359/245,454,519.ccls. and (("spatial light modulator") or SLM) and substrate and circuit.	USPAT	2004/05/04 19:31
-	6	372/20,26,32.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:37

L Number	Hits	Search Text	DB	Time stamp
-	60	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate	USPAT	2004/05/04 19:30
-	36	359/245,454,519.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:31
-	36	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:36
-	15	359/245,248,254,279,260,589,722,723,579,584,585.ccls and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electrooptic and mirror\$1 and "24" and PLZT20,26,32.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT; US-PGPUB	2003/11/26 19:35
-	5	Wang.in. and Feiling	USPAT	2004/05/04 19:36
-	10	Wang.in. and Feiling	USPAT; US-PGPUB	2004/05/04 19:22
-	17	359/248,279,260,589,722,723,579,584,585.ccls and (("spatial light modulator") or SLM) and substrate	USPAT	2004/05/04 19:30
-	36	359/245,454,519.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:31
-	6	372/20,26,32.ccls. and (("spatial light modulator") or SLM) and substrate and circuit	USPAT	2004/05/04 19:37
-	393	((Liquid near1 crystal near1 display) or LCD) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)) and mirror	USPAT	2002/11/19 23:34
-	0	6025950.URPN.	USPAT	2002/11/19 23:20
-	9	("5485014" "5488504" "5508829" "5539542" "5559613" "5627383" "5637883" "5668647" "5698863").PN.	USPAT	2002/11/19 23:20
-	12	5068749.URPN.	USPAT	2002/11/19 23:23
-	0	("patel.in. and jayantilal").PN.	USPAT	2002/11/19 23:34
-	42	patel.in. and jayantilal	USPAT	2002/11/19 23:34
-	5	(patel.in. and jayantilal) and electro-optic	USPAT	2002/11/19 23:35
-	2	(patel.in. and jayantilal) and electrooptic	USPAT	2002/11/19 23:35
-	36	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)) and mirror and (PLZT or piezoelectric)	USPAT	2002/11/20 14:08
-	50	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (PLZT same (electrooptic\$3 or (electro adj optic\$3))) and mirror)	USPAT	2002/11/20 14:18
-	64	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (PLZT same (electrooptic\$3 or (electro adj optic\$3)) or ((lithium near1 tantalate) or (Lead near1 Zirconate-Lead near1 Titanate))) and mirror)	USPAT	2002/11/20 14:21
-	17	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (dielectric same (PLZT or ((lithium near1 tantalate) or (Lead near1 Zirconate-Lead near1 Titanate)))) and mirror) and (electrooptic\$3 or (electro adj optic\$3))	USPAT	2002/11/20 14:25
-	67	349/\$.ccls. and ((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)) and mirror	USPAT	2002/11/20 15:31

-	3	345/\$.ccls. and (((Spatial near light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)) and mirror	USPAT	2002/11/20 15:32
-	73	electro\$loptic and dielectric and (first near1 mirror) and (second near1 mirror)	USPAT	2003/05/08 21:50
-	38	359/\$.ccls. and electro\$loptic and dielectric and (first near1 mirror) and (second near1 mirror)	USPAT	2003/05/08 21:50
-	57	electro\$loptic and (dielectric same mirror) and (first near1 mirror) and (second near1 mirror)	USPAT	2003/05/08 21:50
-	32	359/\$.ccls. and electro\$loptic and (dielectric same mirror) and (first near1 mirror) and (second near1 mirror)	USPAT	2003/05/08 22:12
-	7	359/\$.ccls. and electro\$loptic and (dielectric same mirror) and (first near1 mirror) and (second near1 mirror) and ((spatial near light near modulator) or slm)	USPAT	2003/05/08 21:52
-	5	(359/\$.ccls. and electro\$loptic and (dielectric same mirror) and (first near1 mirror) and (second near1 mirror) and ((spatial near light near modulator) or slm)) and electrode	USPAT	2003/05/08 22:12
-	35	359/245 and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electro\$loptic and mirror\$1	USPAT; US-PGPUB	2003/05/09 17:42
-	2	("6211993").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/09 14:58
-	13	359/245 and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electro\$loptic and mirror\$1 and "24" and PLZT	USPAT; US-PGPUB	2003/05/09 17:42
-	13	359/245 and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electro\$loptic and mirror\$1 and "24" and (PLZT same electro\$loptic)	USPAT; US-PGPUB	2003/05/09 18:02
-	13	359/245 and ((spatial near light near modulator) or SLM) and electrode\$1 and dielectric and electro\$loptic and mirror\$1 and "24" and PLZT	USPAT; US-PGPUB	2003/11/26 19:34
-	5	Wang.in. and Feiling	US-PGPUB	2004/05/04 11:49
-	5	Wang.in. and Feiling	US-PGPUB	2004/05/04 11:49
-	31	("3758194" "3813142" "3873187" "4201450" "4269481" "4343009" "4379621" "4525687" "4630040" "4636786" "4779959" "4786128" "4790634" "4790635" "4990943" "5037169" "5085503" "5168383" "5212584" "5221989" "5315430" "5381253" "5408353" "5414726" "5425115" "5426312" "5448396" "5570213" "5637883" "5664032" "5768003").PN.	USPAT	2001/10/05 15:15
-	97	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate	USPAT	2003/05/09 13:56

-	31	("3758194" "3813142" "3873187" "4201450" "4269481" "4343009" "4379621" "4525687" "4630040" "4636786" "4779959" "4786128" "4790634" "4790635" "4990943" "5037169" "5085503" "5168383" "5212584" "5221989" "5315430" "5381253" "5408353" "5414726" "5425115" "5426312" "5448396" "5570213" "5637883" "5664032" "5768003").PN.	USPAT	2001/10/05 16:52
-	37	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate and (CMOS or RAM)	USPAT	2001/10/05 19:51
-	98	359/245 and (("spatial light modulator") or SLM)	USPAT	2003/05/09 13:57
-	8	359/245 and (("spatial light modulator") or SLM) and (CMOS or RAM)	USPAT	2001/10/05 19:54
-	37	359/248 and (("spatial light modulator") or SLM) and substrate	USPAT	2001/10/05 22:28
-	16	359/294 and (("spatial light modulator") or SLM) and substrate	USPAT	2003/11/26 17:06
-	45	359/254 and (("spatial light modulator") or SLM) and substrate	USPAT	2001/10/05 22:31
-	3	("4884875" "5386306" "5510915").PN.	USPAT	2001/10/05 22:55
-	1	5796509.URPN.	USPAT	2001/10/05 22:55
-	31	("3758194" "3813142" "3873187" "4201450" "4269481" "4343009" "4379621" "4525687" "4630040" "4636786" "4779959" "4786128" "4790634" "4790635" "4990943" "5037169" "5085503" "5168383" "5212584" "5221989" "5315430" "5381253" "5408353" "5414726" "5425115" "5426312" "5448396" "5570213" "5637883" "5664032" "5768003").PN.	USPAT	2001/10/06 00:13
-	4	("5004325" "5031012" "5115335" "5488504").PN.	USPAT	2001/10/06 00:20
-	11	("3940201" "3955190" "4053207" "4379621" "4793697" "4816381" "4867543" "4990943" "5198920" "5221989" "5260719").PN.	USPAT	2001/10/06 00:21
-	16	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate and ceramic	USPAT	2001/10/06 21:19
-	17	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate and (ceramic or ("barium strontium titanate") or (BST))	USPAT	2001/10/06 19:44
-	17	((Spatial near1 light near1 modulator\$1) or SLM or (amplitude near modulator)) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate and (ceramic or ("barium strontium titanate") or (BST))	USPAT	2001/10/07 00:08
-	163	((Spatial near1 light near1 modulator\$1) or SLM or (amplitude near modulator)) and electrode\$1 and circuit\$1 and semiconductor and (ceramic or ("barium strontium titanate") or (BST))	USPAT	2001/10/06 20:21
-	305	((Spatial near1 light near1 modulator\$1) or SLM or (amplitude near modulator)) and electrode\$1 and (ceramic or ("barium strontium titanate") or (BST))	USPAT	2001/10/06 20:22
-	40	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electro adj optic) and (substrate same transistor\$1)	USPAT	2002/11/19 14:55
-	1	("5768003").PN.	USPAT	2001/10/06 21:50

-	27	((Spatial near1 light near1 modulator\$1) or SLM) and (thickness near4 ((electro adj optic) or PLZT))	USPAT	2001/10/06 22:30
-	94	((Spatial near1 light near1 modulator\$1) or SLM) and (((electro adj optic) or PLZT) near7 layer\$1)	USPAT	2001/10/06 22:31
-	94	((Spatial near1 light near1 modulator\$1) or SLM) and (((electro adj optic) or PLZT) near7 layers)	USPAT	2001/10/06 22:31
-	0	((Spatial near1 light near1 modulator\$1) or SLM) and (((electro adj optic) or PLZT) near7 ("plurality of layers"))	USPAT	2001/10/06 22:32
-	2	((Spatial near1 light near1 modulator\$1) or SLM) and (((electro adj optic) or PLZT) near7 (plurality adj layers))	USPAT	2001/10/06 22:34
-	238	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (substrate same transistor\$1)	USPAT	2001/10/06 22:58
-	17	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electro adj optic) and (substrate same CMOS)	USPAT	2001/10/07 20:52
-	32	((Spatial near1 light near1 modulator\$1) or SLM) and (electro adj optic) and substrate and CMOS	USPAT	2001/10/07 03:00
-	1	("4786128").PN.	USPAT	2001/10/07 20:52
-	68	((Spatial near1 light near1 modulator\$1) or SLM) and (electrode\$1 near4 conductive) and (electro adj optic)	USPAT	2001/10/07 23:50
-	34	((Spatial near1 light near1 modulator\$1) or SLM) and (electrode\$1 same (conductive adj material)) and (electro adj optic)	USPAT	2001/10/07 23:51
-	2	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (array near1 pixel\$1) and circuit\$1 and semiconductor and substrate and copper	USPAT	2001/10/08 00:55
-	354	((Spatial near1 light near1 modulator\$1) or SLM) and copper	USPAT	2001/10/08 00:57
-	37	((Spatial near1 light near1 modulator\$1) or SLM) and (copper same (etching or metallization))	USPAT	2001/10/08 01:57
-	1	("4786128").PN.	USPAT	2001/10/08 01:57
-	4	"5768003"	USPAT	2001/10/16 11:48
-	1	("4786128").PN.	USPAT	2001/10/16 14:01
-	1	("5637883").PN.	USPAT	2001/10/16 14:02
-	7	Wang.in. and Feiling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/24 18:47
-	3	("5768003").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/24 22:01
-	32	("4259600" "4585311" "4850681" "4902103" "5013141" "5073010" "5182665" "5227900" "5260699" "5416621" "5436742" "5552916" "4259600" "4585311" "4850681" "4902103" "5013141" "5073010" "5182665" "5227900" "5260699" "5416621" "5436742" "5552916").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/24 20:59
-	3	("4786128").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/24 22:02
-	2	("5037169").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/24 22:03

-	3	("5425115").PN.	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/04/24 22:03
-	11	Wang.in. and Feiling	USPAT; US-PGPUB	2002/11/19 14:17
-	211	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)	USPAT	2002/11/19 14:56
-	160	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material) and mirror	USPAT	2002/11/19 14:56
-	160	((Spatial near1 light near1 modulator\$1) or SLM) and electrode\$1 and (electrooptic\$3 or (electro adj optic\$3)) and (dielectric same material)) and mirror	USPAT	2002/11/20 15:31
-	24	4925276.URPN.	USPAT	2002/11/19 19:23
-	1	("4925276").PN.	USPAT	2002/11/19 22:39
-	529	Tsang.in.	USPAT	2001/10/04 23:27
-	0	Li.in. and Kewen	USPAT	2001/10/04 23:28
-	1	("6211993").PN.	USPAT	2001/10/05 14:35
-	3	Wang.in. and Feiling	USPAT	2003/05/08 21:39
-	4521	Li.in.	USPAT	2001/10/04 23:28
-	6	Tsang.in. and Dean	USPAT	2001/10/04 23:28